

DATA SHEET

CAMBRIDGE Qt X 600/600D

SOUND MASKING CONTROL MODULE



The Cambridge Qt™ X 600/600D control module is a sound masking generator, controller, third octave band equalizer and amplifier, with two auxiliary audio inputs to allow for distribution of audio from paging controllers and/or (background) music players. The Qt X 600/600D controls up to 6 zones of Qt Standard or Active emitters. The Qt X 600/600D control module is a compact six-zone networkable controller suitable for installations of up to 72,000 square feet (6,690 m²). Each zone can be independently adjusted for masking and aux audio levels and spectra. Both models feature full compatibility with Biamp's SageVue™ system management software. When multiple controllers are included in a single system audio inputs can be shared across all controllers via AVB or Dante (600/D).

FEATURES

- Compatible with Qt Standard emitters and Qt Active emitters.
- Supports up to 6 zones
- AVB or Dante (600/D) media network
- 2 audio inputs for paging and music
- Contact closure integrates with fire alarm systems
- Front panel with LCD
- Front Panel Lock (via software control)
- Auto ramping
- Event scheduling
- Adjustable equalizer for masking and audio inputs
- 4 non-correlated sound masking audio sources per zone
- Built-in clock with system NTP support
- Wall mount bracket included, optional rack mount bracket also available
- Dual network ports (media / control)
- Web interface control by any web-enabled device
- Third party control API/Ethernet
- CE marked, UL listed, and RoHS compliant
- Covered by Biamp Systems' five-year warranty
- Manufactured in the U.S.A.
- TAA compliant
- GSA eligible

ARCHITECTS & ENGINEERS SPECIFICATION

The controller shall consist of all electronics required for operating a sound masking system from a single accessible location. Systems with distributed electronic packages above ceilings are not acceptable. The controller shall permit password protected access for control and monitoring via LAN/browser interface. The controller shall provide six zones and shall be sufficient to generate sound masking, audio control and audio power for up to 72,000 square feet (6,690 m²) of coverage. The unit shall be capable of time-of-day masking level control; per-zone settings shall be available for day/night levels and start times, ramping interval, and weekday/Sat/Sun behavior. Each audio output shall provide 4 incoherent channels of masking noise to minimize phase interference and hotspots. The unit shall meet all requirements of Underwriters Laboratories, the US and Canadian National Electrical Codes, FCC Part 15, and all pertinent UK and EU codes. The controller shall be CE marked, UL listed, and shall be compliant with the RoHS directive. Warranty shall be 5 years. The controller shall be Qt® X 600/600D.

Qt X 600/600D SPECIFICATIONS

ACTIVE EMITTERS		Audio Inputs	
Max Emitter/Device Capacity:	50 Qt Active Emitters per cable run	Input Connector Type:	Captive Screw Terminal
Max Emitter Cabling Distance:	800 feet (243m) per cable run	Number of Inputs:	2 (Stereo or Mono)
Frequency Response¹		Input Level:	+24dBu (12.3VRMS max)
Sound Masking:	125Hz to 6.3kHz	Input Gain Range:	6dB steps
Music/Paging:	115Hz to 12kHz	Input Level Adjustment:	1dB steps
SPL¹		Input Impedance:	8kΩ
Minimum Masking SPL (@ 1m):	30dBA	Phantom Power:	+48VDC (7mA/input)
Maximum Masking SPL (@ 1m):	55dBA	Remote Control	
Maximum Music/Paging SPL (@ 1m):	74dBA	Connector Type:	Captive Screw Terminal
Equalization		Input Type:	Contact Closure (Normally Open)
Sound Masking (125Hz - 6.3kHz):	ISO 1/3 Octave Bands	Number of Inputs:	2
Music/Paging (200Hz - 8kHz):	ISO 1/1 Octave Bands	Output Type:	Logic Status (5VDC)
STANDARD EMITTERS		Number of Outputs:	2
Max Emitter/Device Capacity:	60 Qt Emitters per cable run	Output Connections:	2 Channels GPIO
Max Emitter Cabling Distance:	1000 feet (300m) per cable run	Minimum Output Impedance:	2Ω (per channel)
Frequency Response¹		Power Supply	
Sound Masking:	200Hz to 6.3kHz	Operating Voltage:	100-240VAC 50/60Hz
Music/Paging:	200Hz to 10kHz	Current Draw:	1.25A
SPL¹		Output:	24VDC @ 2.7A
Minimum Masking SPL (@ 1m):	30dBA	Max. Power Consumption (24VDC):	30W
Maximum Masking SPL (@ 1m):	55dBA	Included Accessories:	ACT Hole Saw Wall Bracket
Maximum Music/Paging SPL (@ 1m):	56dBA	Overall Dimensions	
Equalization		Height:	3.5 inches (89mm)
Sound Masking (200Hz - 6.3kHz):	ISO 1/3 Octave Bands	Width:	11 inches (279mm)
Music/Paging (200Hz - 8kHz):	ISO 1/1 Octave Bands	Depth:	3.8 inches (97mm)
Masking		Weight:	1.5 lbs (0.68kg)
Number of Masking Zones:	6 (2 cable runs per zone)	Environmental:	
Number of Non-Correlated Masking Sources:	4 per zone	Ambient Operating Temperature Range:	40 - 90° F (4 - 32° C)
Masking Level Adjustment:	0.5dB steps	Humidity:	0-95% relative humidity (non-condensing)
		Altitude:	0-6,600 ft (0-2000m) MSL
		Compliance:	FCC Part 15B (USA) UL Listed (USA and Canada) CE Marked (Europe) RoHS Directive (Europe)

¹ Specifications based on use of Qt Emitters / Qt Active Emitter array and based on published layout practices

Qt X 600/600D BACK PANEL



Biamp, Qt, and Qt X are either trademarks or registered trademarks of Biamp Systems, LLC in the United States and other countries. Other product names referenced may be trademarks or registered marks of their respective owners and Biamp Systems is not affiliated with or sponsored by these companies.



✉ biampinfo@biamp.com

☎ +1 503 641 7287

🌐 www.biamp.com

CSMDS-625-2101-EN-R1